# PCK43302, PCK43304

433MHz Penta series Keyring Remotes with Frequency Hopping

# **FEATURES**

- Small Size keyring remote with 2 or 4 buttons
- Dual Coding System, dip switch and encrypted code
- Transmission on 5 different frequencies
- Uses frequency hopping spread spectrum (FHSS)
- One of the most secure remote controls on the market
- AS/NZS 4268, CE and FCC certified

## **APPLICATIONS**

- Keyless access control for automatic gates and doors
- Home automation i.e. garden lights, swimming pool control etc.
- Wireless security, lighting and automotive controls
- .... and anywhere else you need a wireless signal to transmit a contact closure

#### **DESCRIPTION**

The PentaCODE<sup>®</sup> dual coding system gives the installer the option to use the classic 12-way dip switch coding or one of over 17 billion encrypted codes.

With the 12-way dip switch, just match the keyring remotes and the receiver's dip switch and it's coded.

With the encrypted code you switch all the 12- way dip switches OFF and the remote and receiver automatically goes into the encrypted coding. The Pentacode<sup>®</sup> remotes, when used in encrypted mode, can be programmed from another working remote.

#### **OEM CONFIGURATION**

Elsema can customise keypad text and back labels to suit customer needs. Provide us with your designs. Label dimension is on page 5.

### TECHNICAL DATA

Operating Voltage	12 Volt Battery	
Standby Current	1.8uA	
Current Consumption	18mA (typical) at 12 Volts DC supply during transmission	
Battery life	1.5 years with average use	
Frequency Band	433.100 to 434.700MHz	
Operating range	up to 200 metres depending on building structure and receiver antenna	
Operating Temperature Range	-5 to 50°C	
Decoding System	Encrypted 17 billion codes combinations or On board 12-way code switch	
Weight	30 grams	

### **ORDERING INFORMATION**

Part Number	Description
PCK43302	2-button, Keyring Transmitter
PCK43304	4-button, Keyring Transmitter



# **COMPATIBLE RECEIVERS**

Below is a list of compatible receivers for the PentaCODE keyring remotes.

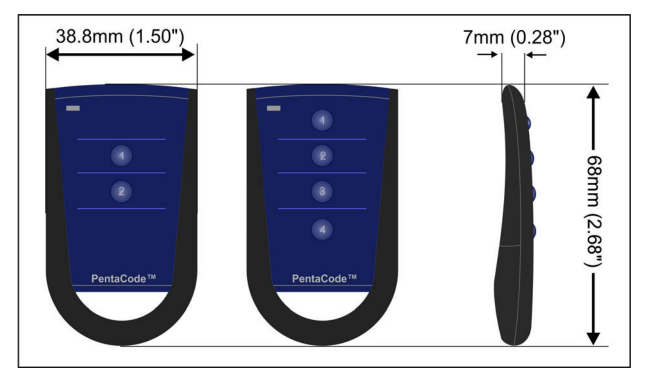
			Persasser Persasser Carbon Partie Receiver Carbon Data
PCR43301RE 1-Channel Receiver with Relay Output. Enclosed in a case	PCR43302P 2-Channel Plug in type Receiver with Open Collector Output	PCR43302R 2-Channel Receiver with Relay Outputs	PCR43302RE 2-Channel Receiver with Relay Outputs. Enclosed in a case
	PCR43301240RE Uchanal Farits Meadows Performance Servi		PCR43302240RE 2-Channel Penta Receiver Lipping 2407401 2407402 240740 2407
PCR43301240R 1-Channel Receiver with 240VAC mains supply	PCR43301240RE 1-Channel Receiver enclosed in an IP66 case	PCR43302240R 2-Channel Receiver with 240VAC mains supply	PCR43302240RE 2-Channel Receiver enclosed in an IP66 case
PCR43304R 4-Channel Receiver with Relay Outputs	<b>PCR43304RE</b> 4-Channel Receiver enclosed in an IP66 case	PCR43305R 5-Channel Receiver with Relay Outputs	PCR43305RE 5-Channel Receiver enclosed in an IP66 case

### **ELSEMA'S INVENTION**

Elsema has once again revolutionised the wireless, automatic gate and door industry. With our next generation of Penta series that use dual coding, frequency hopping and customizable features, these remotes and receivers are superior to normal garage door rolling code remotes.

Penta originated from the 5 sides of a Pentagon. The 5 sides representing each frequency the keyring remote control operates on. Most keyring remote controls operate on a single frequency, we wanted to be the first in the world to operate a keyring remote control on 5 different frequencies giving it a high level of security and immunity to interference.

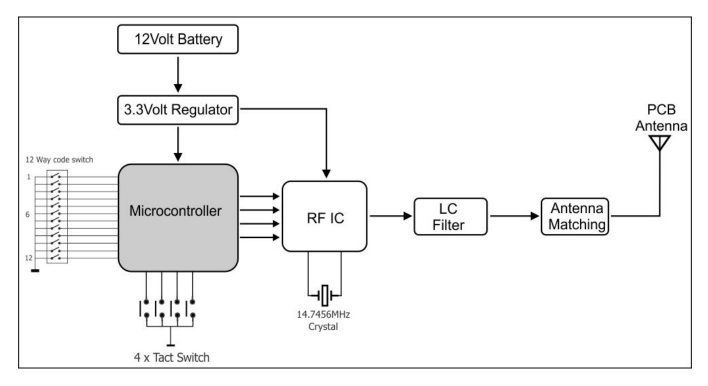
## **KEYRING DIMENSIONS**



### **THEORY OF OPERATION**

The microcontroller upon detecting an active tact switch input, reads the setting of the 12-way dipswitch. The active input and the dipswitch data is then sent to the RF IC. The RF IC sends the frequency modulated (FM) carrier to the PCB antenna via the LC filter and antenna matching.

# **BLOCK DIAGRAM**



### **FREQUENCY HOPPING**

The PCK series keyring remotes use frequency hopping spread spectrum (FHSS). When a button is pressed, Dual Coding System simultaneously transmits the code on 5 different frequencies, making it impossible for the remote to be interfered with or jammed. This allows multiple transmitters to be used in close proximity with no interference or jamming.

This technology is usually used in very expensive equipment and military applications

#### **BATTERY REPLACEMENT**

The PCK series remotes use a 12 Volts DC battery (A23). The battery life is expected to be 1.5 years with average use. In order to replace the battery, press and slide the battery cover located at the back on the remote. This exposes the battery. Replace it with the same type of battery while observing the polarity. There may be a risk of explosion if wrong type of battery is used.

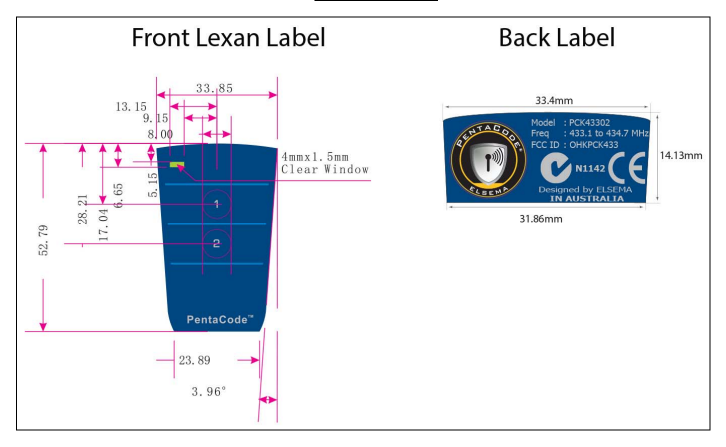


### Labeling/ Instruction Requirement

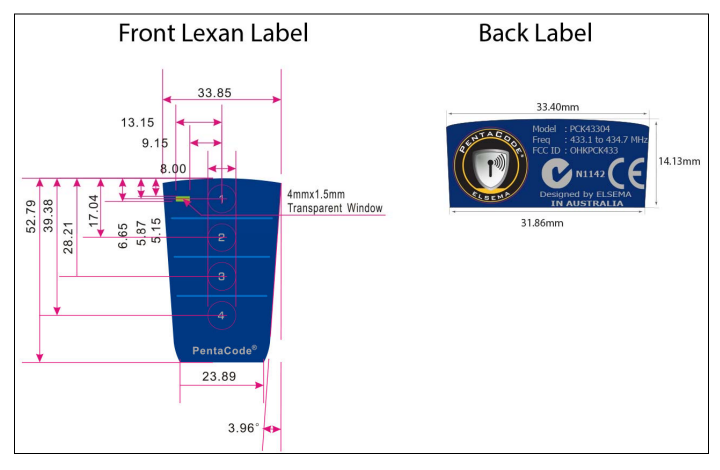
The PCK43302 and the PCK43304 keyring transmitters have been labeled in accordance with FCC and Australian regulations in effective to the day of this document. No further labeling is required, but it is necessary to include the FCC compliance statement and Declaration of Conformity in the end users product statement.

# **Label Dimensions**

PCK43302



PCK43304



# REGULATORY COMPLIANCE STATEMENTS

#### **American Users**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

#### FCC Notice

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

#### Australian and New Zealand Users

This device has been tested and found to comply with the limits for a Class [B] digital device, pursuant to the Australian/New Zealand standard AS/NZS 4268 set out by the Spectrum Management Agency.



Bay Area Compliance Laboratories Corp. 1274 Anvilwood Ave., Sunnyvale, CA 94089, USA Phone: (408) 732-9162, Fax: (408) 732-9164 www.backcorp.com

# ATTESTATION OF CONFORMITY

Date of Issue: 2013-04-05

Attestation Number: R1303066-AoC

Bay Area Compliance Laboratories Corp. (BACL) hereby declares that testing has been completed and reports have been generated for;

Product:

**Keying Transmitter** 

Model:

PCK43304

Applicant:

South Pacific Electronics Ltd. Haji Street, Martintar, Nadi, Fiji Islands

That this product has been assessed and found to comply against the following Standards;

#### EN 300 220-2 V2.4.1(2012-05), EN 301 489-3 V1.4.1(2002-08) & EN 60950-2:2006 + A12:2011

Application of the CE Mark is permitted only after all applicable requirements are met in accordance with the European Union Rules, including the manufacturer's issuance of a "Declaration of Conformity."

This attestation is specific to the standard(s) stated above and compliance with additional standards and/or directives may be required.

Attestation by:

John Chan

Certification Manager

John cl-Signature

2013-04-05 Date

This document issued by Bay Area Compliance Laboratories Corp., ("BACL" or "Company"), is subject to its general conditions of service printed on the quotation, purchase order acknowledgement, or on the Product Certification Agreement and is available on request. We hereby notify you that those aforementhoned documents contain details on the limitations of the lisbility, indemnification and jurisdiction issues defined therein. Anyone possessing this document is advised that information contained herein reflects the Company's results or findings at the conclusion of testing or services readered only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of a duly authorized representative of the Company. Any unauthorized alteration, forgery or fallification of the content or appearance of this document is unlawful and offenders may be presecuted to the fullest extent of the law. The result, optimions or attestations shown in this document refer only to the sample(s) test and such sample(s).